

## ELECTRONIC CROSSOVER NETWORK

## **EN-223**



Model:	EN-223
nput:	
Connectors Type: Impedance: Max Input Level	XLR Balanced/Unbalanced Balanced>50kW, Unbalanced>25kW >18dBu
Output:	
Connectors: Type: Impedance: Max Output Level: Performance::	XLR Balanced/Unbalanced Balanced>200W, Unbalanced>100W >18dBu
Bandwidth: Signal-to-Noise: THD + Noise:	20Hz-20kHz, +/-0.5dBMax Input Level and Max Output Level >85dB <0.004% at +12dBu, 1kHz
Crossover Frequency:	
Stereo 2 Way: Low/High:	46Hz-950Hz or 460Hz-9.5kHz (x10 Setting)
Mono: 3 Way: Low/Mid: Mid/High:	46Hz-950Hz or 460Hz-9.5kHz (x10 Setting) 46Hz-950Hz or 460Hz-9.5kHz (x10 Setting)
Stereo 3 Way: Low/Mid: Mid/High:	- -
Mono : 4 Way : Low/Low-Mid Low-Mid/High-Mid: High-Mid/High:	- - -
Filter Type:	Linkwitz-Riley, 24dB/Octave, State-Variable
Indicators:	
Stereo Operation: Mono Operation: Low Cut: X 10:	Green LED Yellow LED Red LED per channel Green LED per channel
Power Supply:	
Operating Voltage: Power Consumption:	220VAC 50Hz 10VA
Physical:	
Dimensions:W x H x D Weight:	483 x 44 x 158mm 2.4kg (5.24lbs)